

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A ~~personal digital assistant~~ mobile device for receiving service information from a service information distribution device, comprising:

~~a sending means for sending unit adapted to send~~ use information of a user using ~~said personal digital assistant device intermittently~~ the mobile device at a movement destination of the mobile device to the service information distribution device to be added to a history database managed by ~~said~~ the service information distribution device; and

~~a receiving means for receiving unit adapted to receive~~ the service information selected by ~~said~~ the service information distribution device ~~on the basis of history of the use information stored in said history database, from said~~ the service information distribution device,

wherein the received service information is selected by the service information distribution device on the basis of the history database in which the use information sent by said sending unit is reflected.

2. (Currently Amended) A ~~personal digital assistant~~ mobile device according to claim 1, wherein the use information includes positional information of ~~said personal digital assistant~~ the mobile device.

3. (Currently Amended) A ~~personal digital assistant~~ mobile device according to claim 1, wherein said sending ~~means~~ unit sends use information requested by ~~said~~ the service information distribution device ~~to be sent~~.

4. (Currently Amended) A ~~personal digital assistant~~ mobile device according to claim 1, further comprising a display means for displaying unit adapted to display the service information received by said receiving ~~means~~ unit.

5. (Currently Amended) A service information distribution device for distributing service information to a ~~personal digital assistant~~ mobile device, comprising:

a receiving means for receiving unit adapted to receive use information of a user intermittently from ~~said personal digital assistant device~~ the mobile device at a movement destination of the mobile device;

a storing means for storing unit adapted to store the received use information in a history database as history data of the mobile device;

a selection means for selecting unit adapted to select service information to be distributed to ~~said personal digital assistant~~ the mobile device on the basis of ~~the use information stored in said history database~~ the history database in which the use information received by said receiving unit is reflected; and

a distribution means for distributing unit adapted to distribute the service information selected by said selection ~~means~~ unit to ~~said personal digital assistant~~ the mobile device.

6. (Currently Amended) A service information distribution device according to claim 5, wherein the use information includes positional information of ~~said personal digital assistant~~ the mobile device.

7. (Currently Amended) A service information distribution device according to claim 6, wherein said selection ~~means~~ unit selects service information regarding a zone by discriminating the zone having high frequency of dropby on the basis of the history data regarding the positional information.

8. (Original) A service information distribution device according to claim 5, wherein the service information includes congestion degree information.

9. (Currently Amended) A service information distribution device according to claim 5, wherein the service information includes at least one of informations regarding sale of an article, advertisement distribution, reservation, hall guidance, opening of an event and an attraction, suitable for ~~said personal digital assistant~~ the mobile device.

10. (Currently Amended) A service information distribution device according to claim [[6]] 5, wherein said distribution ~~means~~ unit distributes the selected service information in response to a request from ~~said personal digital assistant~~ the mobile device.

11. (Currently Amended) A service information distribution device according to claim 10, wherein said distribution ~~means~~ unit distributes selected positional information of another ~~personal digital assistant~~ mobile device in response to a request regarding positional information of said another ~~personal digital assistant~~ mobile device from ~~said personal digital assistant~~ the mobile device.

12. (Original) A service information distribution device according to claim 5, wherein said history database also stores accounting information for the user.

13. (Currently Amended) A control method for controlling a ~~personal digital assistant~~ mobile device for receiving service information from a service information distribution device, comprising:

a sending step for sending use information ~~of a user using said personal digital assistant device intermittently of the mobile device at a movement destination of the mobile device to the service information distribution device~~ to be added to a history database managed by ~~said the~~ service information distribution device; and

a receiving step for receiving the service information selected by ~~said the~~ service information distribution device ~~on the basis of history of the use information stored in said history database~~, from ~~said the~~ service information distribution device,

wherein the received service information is selected by the service information distribution device on the basis of the history database in which the use information sent by said sending unit is reflected.

14. to 16. (Cancelled).

17. (Currently Amended) A control method for controlling a service information distribution device for distributing service information to a ~~personal digital assistant~~ mobile device, comprising:

    a receiving step for receiving use information of a ~~user~~ mobile device from ~~said personal digital assistant device~~ the mobile device at a movement destination of the mobile device;

    a storing step for storing the received use information in a history database as history data of the mobile device;

    a selecting step for selecting service information to be distributed to ~~said personal digital assistant~~ the mobile device on the basis of ~~the use information stored in said history database~~ the history database in which the use information received in the receiving step is reflected; and

    a distributing step for distributing the service information selected by said selecting step to ~~said personal digital assistant~~ the mobile device.

18. to 24. (Cancelled).

25. (Currently Amended) A control program capable of being executed by a computer for controlling a ~~personal digital assistant~~ mobile device for receiving service information from a service information distribution device, comprising:

a program code for executing a sending step for sending use information of a user using said personal digital assistant device intermittently of the mobile device at a movement destination of the mobile device to the service information distribution device to be added to a history database managed by said the service information distribution device;  
and

a program code for executing a receiving step for receiving the service information selected by said the service information distribution device on the basis of history of the use information stored in said history database, from said the service information distribution device,

wherein the received service information is selected by the service information distribution device on the basis of the history database in which the use information sent by said sending unit is reflected.

26. (Currently Amended) A control program capable of being executed by a computer for controlling a service information distribution device for distributing service information to a personal digital assistant mobile device, comprising:

a program code executing a receiving step for receiving use information of a user intermittently from said personal digital assistant device the mobile device at a movement destination of the mobile device;

a program code executing a storing step for storing the received use information in a history database as history data of the mobile device;

a program code for executing a selecting step for selecting service information to be distributed to ~~said personal digital assistant~~ the mobile device on the basis of ~~the use information stored in said history database~~ the history database in which the use information received by said receiving step is reflected; and

a program code for executing a distributing step for distributing the service information selected by said selecting step to ~~said personal digital assistant~~ the mobile device.

27. (Currently Amended) A storing medium storing a control program capable of being read by a computer for controlling a ~~personal digital assistant~~ mobile device for receiving service information from a service information distribution device, the control program comprising:

a program code for executing a sending step for sending use information ~~of a user using said personal digital assistant device intermittently of the mobile device at a movement destination of the mobile device to the service information distribution device to be added to a history database managed by said the service information distribution device; and~~

a program code for executing a receiving step for receiving the service information selected by ~~said the service information distribution device on the basis of history of the use information stored in said history database, from said the service information distribution device,~~

wherein the received service information is selected by the service  
information distribution device on the basis of the history database in which the use  
information sent by said sending unit is reflected.

28. (Currently Amended) A storing medium storing a control program capable of being read by a computer for controlling a service information distribution device for distributing service information to a ~~personal digital assistant~~ mobile device, the control program comprising:

    a program code executing a receiving step for receiving use information of a user intermittently from said ~~personal digital assistant device~~ mobile device at a movement destination of the mobile device;

    a program code executing a storing step for storing the received use information in a history database as history data of the mobile device;

    a program code for executing a selecting step for selecting service information to be distributed to ~~said personal digital assistant~~ the mobile device on the basis of the use information stored in said history database the history database in which the use information received by said receiving step is reflected; and

    a program code for executing a distributing step for distributing the service information selected by said selecting step to ~~said personal digital assistant~~ the mobile device.